

# ASIAN CITRUS PSYLLID-HLB PROGRAM UPDATE

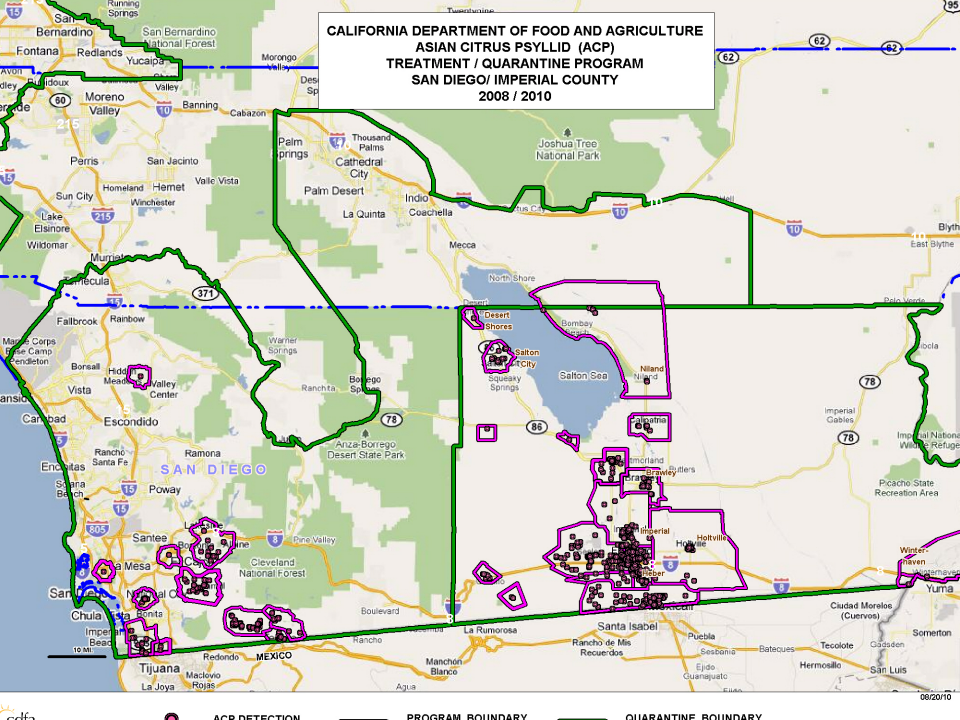
California Department of Food and Agriculture

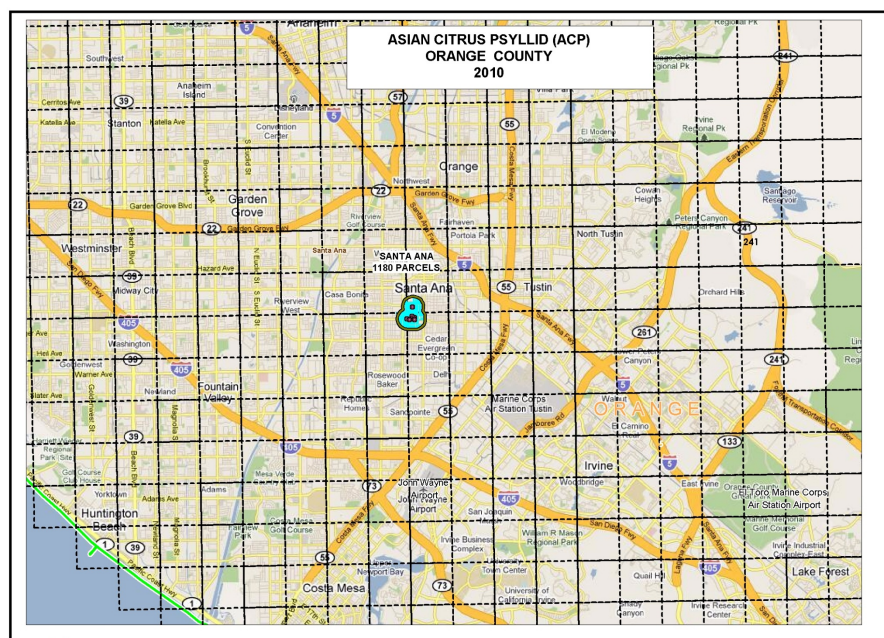
## Trapping/Survey



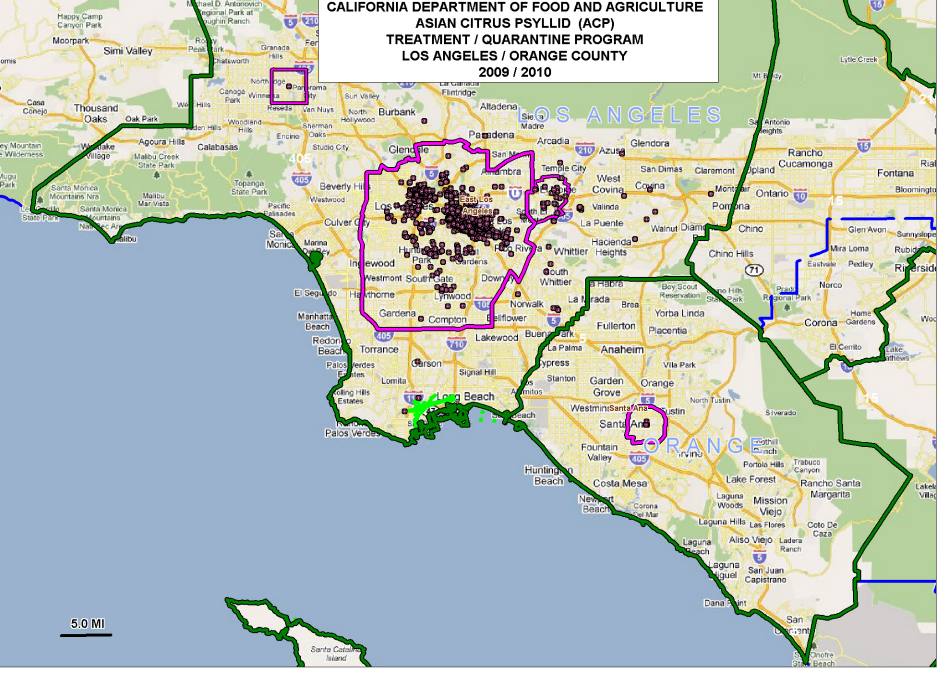
County	Number of Traps
Alameda	189
Butte	433
Contra Costa	42
Fresno	4,149
Glenn	961
Imperial	2,966
Kern	1,205
Kings	361
Los Angeles	11,857
Madera	727
Mariposa	1
Merced	677
Monterey	270
Orange	1,754
Placer	54
Riverside	4,476
Sacramento	119
San Benito	79
San Bernardino	451
San Diego	5,444
San Luis Obispo	1,263
San Mateo	119
Santa Barbara	826
Santa Clara	1,100
Santa Cruz	15

County	Number of Traps
Shasta	5
Stanislaus	593
Sutter	104
Tulare	1,603
Ventura	1,413
Total	43,289











ACP DETECTION

#### Current Infested Counties



- □ San Diego County Southern portion − 145 infested sites.
- Imperial County Imperial Valley area 508 infested sites.
- □ Orange County Small urban area in Santa
  Ana 7 infested sites.
- □ Los Angeles County Large urban area in central and eastern part of the county – 1,377 infested sites.
- □ Total infested sites in California 2,037.

### **ACP Treatment Update**

Treatment of host plants is conducted up to a 400 meter radius around all ACP find properties. Currently treating an 800 meter radius around East Los Angeles.



■ Imperial County 10,052

■ Los Angeles County 25,555

□ Orange County 534

■ San Diego County 2,366

□ Total: 38,507

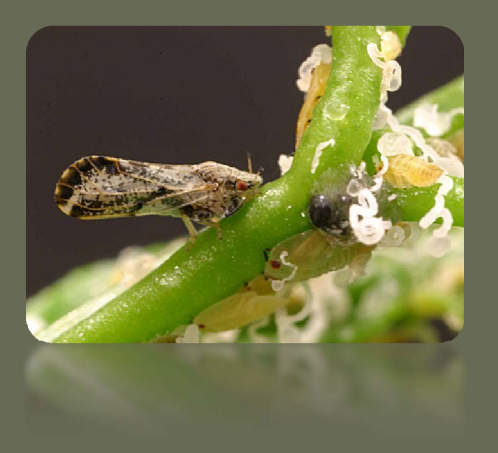


### Public Meetings





To date, CDFA has held 46 public meetings



# ASIAN CITRUS PSYLLID-HLB FUTURE PROGRAM

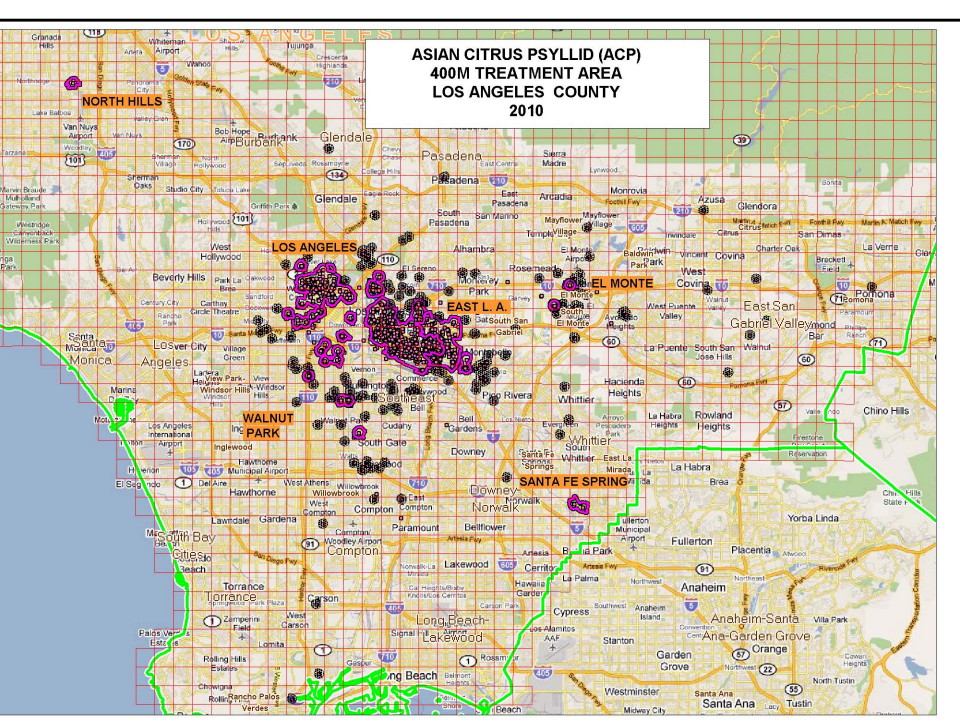
California Department of Food and Agriculture

### **Budget Projections**

- Goal: Treat 400 meters around all detection sites in Imperial, San Diego, and Los Angeles Counties.
- □ Parameters:
  - The attached budget is for one treatment 400 meters around current detection sites (including repeat sites).
  - The budget does not include treating 400 meters around new detection sites.
  - The number of potential properties requiring treatment is based on data obtained from CDFA's current treatment program.

### Budget Projections Cont...

- On average, one crew is able to treat 15 properties per day.
- A CDFA treatment truck requires three CDFA employees (notifier, hose puller, and applicator).
- A Contractor treatment truck requires two CDFA employees (notifier and spotter).
- Each treatment truck is assigned a pre-notifier (identifies/records citrus trees in the block folder and notifies residents of treatment 48 hours in advance of the scheduled treatment).



#### ACP Treatment Budget (400 m)— Roll Up

□ Total Personnel Services

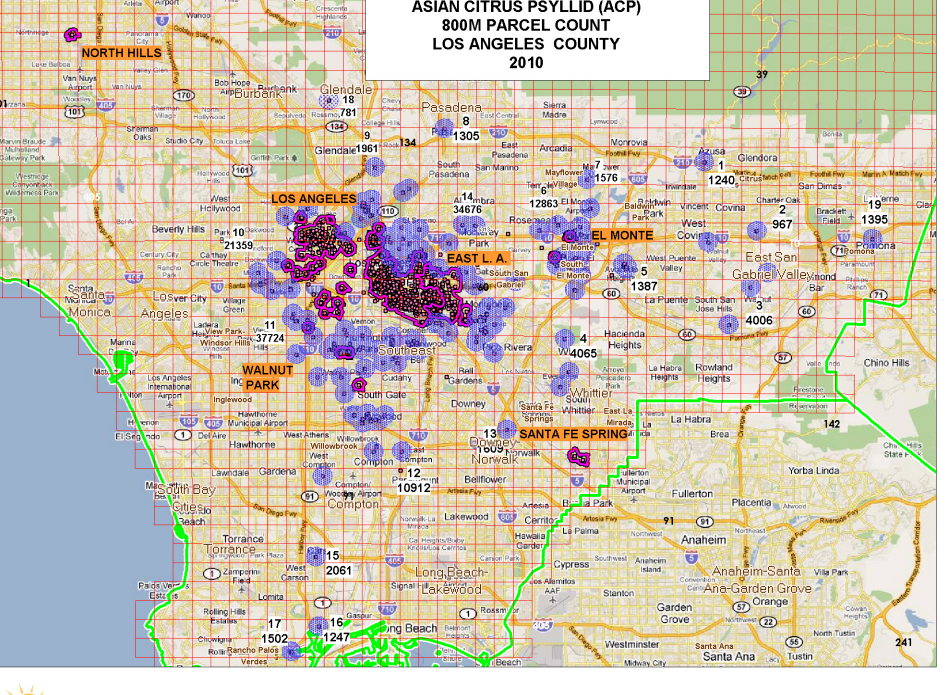
\$ 887,038

Total Operating Expenses
 and Equipment

\$6,724,033

□ Total Program Budget

\$7,611,071





800M PADILIS

### ACP Treatment Budget — Roll Up (Los Angeles @ 800 m)

□ Total Personnel Services

\$1,161,926

Total Operating Expenses and Equipment \$8,831,295

□ Total Program Budget

\$9,993,221